

FILEID**LPDRIVER

L 16

LL	PPPPPPPP	DDDDDDDD	RRRRRRRR	IIIIII	VV	VV	EEEEEEEEE	RRRRRRRR
LL	PPPPPPPP	DDDDDDDD	RRRRRRRR	IIIIII	VV	VV	EEEEEEEEE	RRRRRRRR
LL	PP PP	DD DD	RR RR	IIIIII	VV	VV	EE	RR RR
LL	PP PP	DD DD	RR RR	IIIIII	VV	VV	EE	RR RR
LL	PP PP	DD DD	RR RR	IIIIII	VV	VV	EE	RR RR
LL	PP PP	DD DD	RR RR	IIIIII	VV	VV	EE	RR RR
LL	PPPPPPPP	DD DD	RRRRRRRR	IIIIII	VV	VV	EEEEEEEEE	RRRRRRRR
LL	PPPPPPPP	DD DD	RRRRRRRR	IIIIII	VV	VV	EEEEEEEEE	RRRRRRRR
LL	PP DD	DD RR	RR RR	IIIIII	VV	VV	EE	RR RR
LL	PP DD	DD RR	RR RR	IIIIII	VV	VV	EE	RR RR
LL	PP DD	DD RR	RR RR	IIIIII	VV	VV	EE	RR RR
LLLLLLLL	PP	DDDDDDDD	RR RR	IIIIII	VV	VV	EEEEEEEEE	RR RR
LLLLLLLL	PP	DDDDDDDD	RR RR	IIIIII	VV	VV	EEEEEEEEE	RR RR

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA AA	PP PP
MMMM	MMMM	AA AA	PP PP
MM MM	MM AA	AA AA	PP PP
MM MM	MM AA	AA AA	PP PP
MM MM	AA AA	AA AA	PPPPPPPP
MM MM	AA AA	AA AA	PPPPPPPP
MM MM	AAAAAAA	PP	
MM MM	AAAAAAA	PP	
MM MM	AA AA	AA AA	PP
MM MM	AA AA	AA AA	PP
MM MM	AA AA	AA AA	PP
MM MM	AA AA	AA AA	PP

EXES:LPDRIVER

M 16
16-SEP-1984 04:32

VAX-11 Linker V04-00

Page 1

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
LPDRIVER	V04-000	1537	\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYSS\$IODEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec.	Name	Match	Majorid	Minorid
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
DEFAULT_CLUSTER	2	4	00000000	2	0	READ	WRITE	COPY ON REF				

Key for special characters above:

! R - Relocatable !
! P - Protected !

Mod

NOD
DDC
SYS
SYS

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$SS105_PROLOGUE	LPDRIVER	00000000	0000007B	0000007C (124.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000000	0000007B	0000007C)	124.)	BYTE 0
\$SS115_DRIVER	LPDRIVER	0000007C	00000600	00000585 (1413.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		0000007C	00000600	00000585)	1413.)	LONG 2

+-----+
! Symbol Cross Reference !
+-----+

Symbol	Value	Defined By	Referenced By ...
DEVSM_AVL	00040000	SYSSIODEF	LPDRIVER
DEVSM_CCL	00000002	SYSSIODEF	LPDRIVER
DEVSM_NNM	00000200	SYSSIODEF	LPDRIVER
DEVSM_ODV	08000000	SYSSIODEF	LPDRIVER
DEVSM_REC	00000001	SYSSIODEF	LPDRIVER
EXESABORTIO	80009C1C	SYS	LPDRIVER
EXESALLOCBUF	8000A875	SYS	LPDRIVER
EXESBUFFRQUOTA	8000A731	SYS	LPDRIVER
EXESCARRIAGE	800096FA	SYS	LPDRIVER
EXESDEANONPAGED	8000A9F9	SYS	LPDRIVER
EXESFINISHIOC	80009C29	SYS	LPDRIVER
EXESGL_UBDELAY	80002C54	SYS	LPDRIVER
EXESIOPORK	8000A044	SYS	LPDRIVER
EXESQIODRVPKT	80009C3F	SYS	LPDRIVER
EXESSENSEMODE	800096D2	SYS	LPDRIVER
EXESSNDEVMMSG	80001A24	SYS	LPDRIVER
EXESWRITECHK	800095D8	SYS	LPDRIVER
FALLTAB	00000501-R	LPDRIVER	
IOCSCANCELIO	8000CD71	SYS	LPDRIVER
IOCSMNTVER	8000CF43	SYS	LPDRIVER
IOCSREQCOM	8000CEB4	SYS	LPDRIVER
IOCSRETURN	8000D355	SYS	LPDRIVER
IOCSWFIKPCH	8000D356	SYS	LPDRIVER
LPSDDT	0000007C-R	LPDRIVER	
LPSINT	00000479-R	LPDRIVER	
SCHSLOCKW	8000ADFE	SYS	LPDRIVER
SCHSUNLOCK	8000AEBC	SYS	LPDRIVER
SYSSGL_OPRMBX	800015D0	SYS	LPDRIVER
SYSBK_VERSION	48513258	SYS	

+-----+
! Symbols By Value !
+-----+

Value

00000001 DEVSM_REC
00000002 DEVSM_CCL
0000007C R-LPSDDT
00000200 DEVSM_NNM
00000479 R-LPSINT
00000501 R-FALLTAB
00040000 DEVSM_AVL
08000000 DEVSM_ODV
48513258 SYSSK_VERSION
800015D0 SYSSGL_OPRMBX
80001A24 EXESSNDEVMSG
80007C54 EXESGL_UBDELAY
800045D8 EXESWRITECHK
800096D2 EXESSENSEMODE
800096FA EXESCARRIAGE
80009C1C EXESABORTIO
80009C29 EXESFINISHIOC
80009C3F EXESQIODRVPKT
8000A044 EXESIOFORK
8000A731 EXESBUFRQUOTA
8000A875 EXESALLOCBUF
8000A9F9 EXESDEANONPAGED
8000ADFE SCH\$LOCKW
8000AE8C SCH\$UNLOCK
8000CD71 IOCSCANCELIO
8000CEB4 IOCSREQCOM
8000CF43 IOCSMNTVER
8000D355 IOCSRETURN
8000D356 IOCSWFIKPCH

Symbols...

Key for special characters above:

+-----+
* - Undefined
U - Universal
R - Relocatable
X - External
+-----+

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Image type:

Map format:

Estimated map length:

00000000 000007FF 00000800 (2048. bytes, 4. pages)

0. pages

1. 1. (1. block)

2. 5. (4. blocks)

LPDRIVER V04-000

4.

3.

5.

28.

54.

1.

NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14899691

FULL WITH CROSS REFERENCE in file \$_\$255\$DUA28:[DRIVER.LIS]LPDRIVER.MAP;1

21. blocks

-----+
! Link Run Statistics !
-----+

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	30	00:00:00.31	00:00:01.44
Pass 1:	51	00:00:01.30	00:00:11.92
Allocation/Relocation:	7	00:00:00.07	00:00:00.94
Pass 2:	14	00:00:00.25	00:00:02.70
Map data after object module synopsis:	11	00:00:00.26	00:00:00.27
Symbol table output:	0	00:00:00.05	00:00:00.55
Total run values:	113	00:00:02.24	00:00:17.82

Using a working set limited to 600 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 248
of which 66 were in libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly = 1
with 1 extracted to resolve undefined symbols

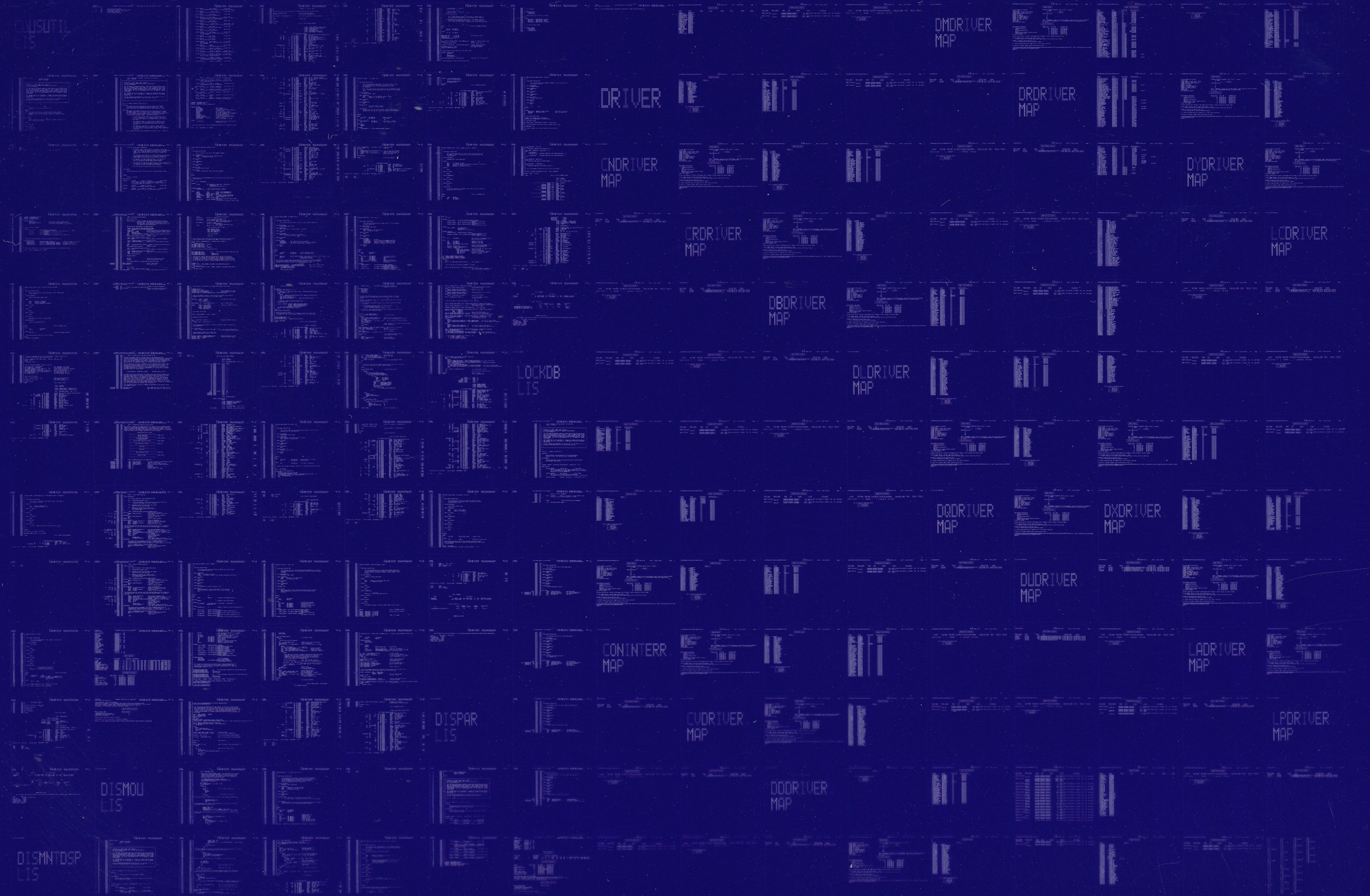
5 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXE\$:LPDRIVER/CONTIGUOUS/MAP=MAPS\$:LPDRIVER/FULL/CROSS LIBS\$:DRIVER/INCLUDE=LPDRIVER,EXSH:SYS.STB/SELECTIVE,SYSSINPUT/OPTION
BASE=0

0105 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY



0106 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

